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This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1. (Currently Amended) A method for operating high-bit-rate data transmission devices on a subscriber line connecting a subscriber terminal device and a telephone exchange, wherein voice information and low-bit-rate data can also be transmitted on the subscriber line, and wherein during a transmission of high-bit-rate data, a connection for transmitting the high-bit-rate data bypasses a core region of the telephone exchange and connects to a data transmission network as a permanent connection between a high-bit-rate data transmission device at the subscriber side and a high-bit-rate data transmission device at the telephone exchange side and an access device of the data transmission network, the method comprising the steps of:

in a high-bit-rate data transmission device that terminates a subscriber line at a telephone exchange side and in a high-bit-rate data transmission device that terminates the subscriber line at a subscriber side, outside a context of a data transmission, operating only a signal tone detector to detect an occurrence of a pilot tone in an upstream or downstream channel those parts of the high-bit-rate data transmission devices that evaluate a criterion-indicating a beginning of a data transmission; and

operating remaining parts of the high-bit-rate data transmission devices only when the signal tone detector detects the occurrence of the pilot tone in the upstream or downstream channel eriterion indicates a beginning of a data transmission.

2. (Cancelled)

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3. (Currently Amended) The method according to claim 1, wherein the evaluation of eriteria takes place permanently further comprising operating the signal tone detector continuously.

- 4. (Currently Amended) The method according to claim 1, wherein the evaluation of eriteria takes place further comprising operating the signal tone detector at definite intervals.
- 5. (Currently Amended) An arrangement for transmitting high-bit-rate data on a subscriber line, said subscriber line for transmitting high-bit-rate data, voice information and low-bit-rate data, said arrangement comprising:

a subscriber terminal device having a first high-bit-rate data transmission device connected to a subscriber side of a subscriber line, said first high-bit-rate data transmission device having a number of first parts being operated only during a transmission and having at least one second part, other than said first parts, being operated outside a context of a data transmission and for evaluating a criterion which indicates a beginning of a data transmission and which is applied for purposes of activating said first high-bit-rate data transmission device, wherein the at least one second part of the first high-bit-rate data transmission device is a signal tone detector configured to detect an occurrence of a pilot tone in an upstream or downstream channel and the number of first parts of the first high-bit-rate data transmission device are

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operated only when the signal tone detector detects the occurrence of the pilot tone in the upstream or downstream channel;

a telephone exchange having a second high-bit-rate data transmission device connected to a network side of the subscriber line, said second high-bit-rate data transmission device having a number of first parts being operated only during a transmission and having at least one second part, other than said first parts, being operated outside a context of a data transmission and for evaluating a criterion which indicates a beginning of a data transmission and which is applied for purposes of activating said first high-bit-rate data transmission device, wherein the at least one second part of the second high-bit-rate data transmission device is a signal tone detector configured to detect an occurrence of a pilot tone in an upstream or downstream channel and the number of first parts of the second high-bit-rate data transmission device are operated only when the signal tone detector detects the occurrence of the pilot tone in the upstream or downstream channel; and

an access device for accessing a network connected via permanent connection to said first and second high-bit-rate data transmission devices, said permanent connection for transmitting said high-bit-rate data and bypassing a core region of said telephone exchange.

6. (Currently Amended) A method for operating high-bit-rate data transmission devices on a subscriber line connecting a subscriber terminal device and a telephone exchange and having a permanent connection between a high-bit-rate transmission device at a subscriber side and a high-bit-rate transmission device at a telephone exchange side, comprising:

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monitoring the subscriber line for an occurrence of a pilot tone in an upstream or downstream channel of a xDSL system, for detection in a signaling tone detector of a high-bit-rate transmission device; and

switching the respective high-bit-rate transmission device into an operative state upon detection of a pilot tone,

wherein an occurrence of the pilot tone indicates a beginning of data transmission, and remaining parts of the high-bit-rate transmission device is are switched into an operative state only when the pilot tone is detected.

- 7. (Previously Added) The method of claim 6, wherein a digital interface, digital signal processor, analog interface, and a line driver in a high-bit-rate transmission device are switched into an operative state upon detection of a pilot tone.
- 8. (Previously Added) The method of claim 6, wherein the step of monitoring the subscriber line for an occurrence of a pilot tone occurs continuously.
- 9. (Previously Added) The method of claim 6, wherein the step of monitoring the subscriber line for an occurrence of a pilot tone occurs at regular intervals.



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10. (Currently Ámended) A system for transmitting high-bit-rate data on a subscriber line between a subscriber terminal and a network terminal, said high-bit-rate data to be transmitted in conjunction with any of voice information or low-bit-rate data, comprising:

a first high-bit-rate transmission device connected to a subscriber side of the subscriber line; and

a second high-bit-rate transmission device connected to a network side of the subscriber line,

wherein the high-bit-rate transmission device at either a subscriber side or network side comprises a signaling tone detector for detecting occurrences of a pilot tone in an upstream or downstream channel of an xDSL system, and the signaling tone detector operates separately from components of the high-bit-rate transmission device for performing data transmission, and the components of the high-bit-rate transmission device for performing data transmission are switched into an operative state only when the pilot tone is detected.

- 11. (Previously Added) The system of claim 10, wherein components of the high-bitrate transmission device for performing data transmission include at least one of a digital interface, a digital signal processor, an analog interface, and a line driver.
- 12. (Currently Amended) A high-bit-rate transmission device for performing high-bit-rate data transmission between a subscriber side and a network side of a subscriber line, comprising:

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a signaling tone detector for detecting occurrences of a pilot tone in an upstream or downstream channel of an xDSL system; and

a plurality of components for performing data transmission, operating separately from the signaling tone detector,

wherein an occurrence of the pilot tone indicates a beginning of data transmission, and the <u>plurality of components of the</u> high-bit-rate transmission device is <u>are</u> switched into an operative state only when the pilot tone is detected.

- 13. (Previously Added) The device of claim 12, wherein components for performing data transmission include at least one of a digital interface, a digital signal processor, an analog interface, and a line driver.
- 14. (Previously Added) The device of claim 12, wherein the high-bit-rate transmission device operates in an inactive state until a pilot tone is detected in the signaling tone detector.

